

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6012684
<b>Application Number:</b>	10561618
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9771
<b>Title of Invention:</b>	Oligomeric compounds for use in gene modulation
<b>First Named Inventor/Applicant Name:</b>	Brenda F. Baker
<b>Customer Number:</b>	32650
<b>Filer:</b>	Jane E. Ingles/Arlene Stiles-Davis
<b>Filer Authorized By:</b>	Jane E. Ingles
<b>Attorney Docket Number:</b>	CORE0005USA
<b>Receipt Date:</b>	03-SEP-2009
<b>Filing Date:</b>	05-MAY-2006
<b>Time Stamp:</b>	16:47:14
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Dignam_NucleicAcidsRes_1475-1489.PDF	1043666 0366c2ad1105d5c3b6acd0a09181823c32015462b8	no	15

**Warnings:**

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2	NPL Documents	Divakar_JChemSocPerkinTransl_969-974.PDF	569078 a268b42d6d4bb47b5cd8bc2f6ec97c4b7c7b68d5	no	6
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6	NPL Documents	Duff_MethodsEnzymol_297-321.PDF	1126018 0f51a595b54b7f5a7e8aa16baddfca7b9f9f75	no	13
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7	NPL Documents	Duncan_AnalBiochem_104-108.PDF	582973 8a5c24db58bb59319a130200985cac52f3d4e1e	no	5
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9	NPL Documents	Eckstein_Biochemistry_4336-4344.PDF	812106 7809101e1c76c3cd8e2ca11da20c58bb65d811	no	9
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18	NPL Documents	EP03716922_Supplementary_S earchReport.PDF	95974 65c488ab6f1301c08c788c5ca08448f500c7 9c27	no	3
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19	NPL Documents	Fahy_NuclAcidsRes_1819-1826. PDF	738506 0e23f3d4227c0c5ca1789f8b1c5f33fde 42e	no	8
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34	NPL Documents	Freier_NucleicAcidsResearch_4429-4443.PDF	1947293 dc14bcd8e573b713d9547e0f41f8081761746d75	no	16
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Total Files Size (in bytes):			33742525		
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